## California MLPA North Coast Project North Coast Special Closures Recommendation: Basic Information October 26, 2010

		Area	Offshore Distance <sup>1</sup>	Shoreline Length	Rocky Shores	Offshore Rocks	Hard 0 - 30m Proxy <sup>2</sup>	Soft 0 - 30m Proxy <sup>2</sup>
Special Closure Name	Bioregion	square miles	miles	miles	miles	miles	miles	miles
Southwest Seal Rock Special Closure	Northern	0.02	5.3	0.26	0.00	0.22	0.00	0.00
Castle Rock Special Closure	Northern	0.05	0.5	0.96	0.49	0.34	0.04	0.09
False Klamath Rock Seasonal Special Closure	Northern	0.02	0.1	0.28	0.00	0.29	0.04	0.07
Sugarloaf Island Special Closure	Northern	0.03	0.1	0.38	0.30	0.39	0.00	0.00
Steamboat Rock Seasonal Special								
Closure <sup>3</sup>	Northern	0.02	0.2	0.13	0.00	0.14	0.00	0.00
Rockport Rocks Seasonal Special Closure	Southern	0.02	<0.1	0.25	0.26	0.00	0.00	0.00
Vizcaino Rock Seasonal Special Closure	Southern	0.02	<0.1	0.29	0.25	0.11	0.00	0.00

<sup>1</sup> Measured from the edge of the special closure to the nearest point onshore

<sup>2</sup> Due to limited fine-scale data for nearshore habitat shallower than 10-20 meters depth, a proxy for this area was created using a line parallel to the coast and classifying the substrate as either hard or soft substrate depending on the dominant habitat type for the shoreline and 0-30 meter depth zone in that area

<sup>3</sup> Indicates that the special closure overlaps with a proposed marine protected area